PATENT COOPERATION TREATY 27 MRT 200'L From the INTERNATIONAL BUREAU To: NOTIFICATION OF THE RECORDING JORRITSMA, Ruurd OF A CHANGE Nederlandsch Octrooibureau Scheveningseweg 82 (PCT Rule 92bis.1 and P.O. Box 29720 Administrative Instructions, Section 422) NL-2502 LS The Hague PAYS-BAS Date of mailing (day/month/year) 19 February 2002 (19.02.02) Applicant's or agent's file reference IMPORTANT NOTIFICATION BO 42834 AS International filing date (day/month/year) International application No. 24 August 2000 (24.08.00) PCT/NL00/00589 1. The following indications appeared on record concerning: the common representative the inventor the agent X the applicant State of Residence State of Nationality Name and Address NL ARNOLD, Derek, Weslie Jupiterstraat 26 Telephone No. NL-8303 ZV Emmeloord Netherlands Faosimile No. Teleprinter No. 2. The International Bureau hereby notifies the applicant that the following change has been recorded concerning: the residence the nationality the address the person X the name State of Residence State of Nationality Name and Address NL GB ARNOLD, Derek, Leslie Jupiterstraat 26 Telephone No. NL-8303 ZV Emmeloord Netherlands facsimile No. Teleprinter No. 3. Further observations, if necessary: Correction of a typographical error. 4. A copy of this notification has been sent to: the designated Offices concerned the receiving Office the elected Offices concerned the International Searching Authority other: the International Preliminary Exemining Authority Authorized officer Kiwa MPAY EMP The International Bureau of WIPO

34, chemin des Colombettes 1211 Geneva 20, Switzerland

Telephone No.; (41-22) 338.83.38 Facsimile No.: (41-22) 740.14.35

Form PCT/IB/306 (March 1994)

004731548

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

		w. Marana Marah			
Applicant's or agent's file reference	See Notification of Transmittal of International FOR FURTHER ACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)				
BO 42834 dVr					
International application No.	International filing date (day/m	24/08/1999			
PCT/NL00/00589	24/08/2000	24/00/ [693			
International Patent Classification (IPC) or ne A42B3/24	tional classification and IPC				
Applicant					
DEREK'S PATENT B.V. et al.					
This international preliminary examand is transmitted to the applicant	Ination report has been prep according to Article 36.	pared by this International Preliminary Examining Authority			
2, This REPORT consists of a total o	6 sheets, including this cov	ver sheet.			
1					
☑ This report is also accompanie	ed by ANNEXES, i.e. sheets	of the description, claims and/or drawings which have the containing rectifications made before this Authority tructions under the PCT).			
been amended and are the ba (see Rule 70.16 and Section 6					
	•	,			
These annexes consist of a total of	f 3 sheets.				
3. This report contains indications re	ating to the following items:				
Basis of the report		· ·			
U Driority					
III □ Non-establishment of	opinion with regard to novel	ty, inventive step and industrial applicability			
ny Clubek of unity of invent	ion				
W Reserved statement	under Article 35(2) with rega- tions suporting such stateme	ard to novelty, inventive step or industrial applicability;			
VI Certain documents of					
VII Certain defects in the	international application				
VIII Certain observations	on the international applicati	ion			
		·			
Date of submission of the demand	D	eate of completion of this report			
hare di adminisalori di dia deriveria					
12/03/2001	11	8.01.2002			
We are a second the left and the	nal A	Authorized officer . alaczanion			
Name and mailing address of the internation preliminary examining authority:	rijai	12 to 11 to 12 to			
Fumpean Patent Office	l F	Pollet, D			
D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523	S56 epmu d	Dates - was			
Fax: +49 89 2399 - 4465	\ ⊤	Telephone No. +49 89 2399 7516			





International application No. PCT/NL00/00589

I. Basis	of the	report
----------	--------	--------

ı.	Basis	s of the report		the second secon				
1.	With regard to the elements of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)): Description, pages:							
	3-6		as originally filed					
	2		with telefax of	09/10/2001				
	1		with telefax of	22/10/2001				
	Clair	ns, No.:						
	1-10		with telefax of	22/10/2001				
	Drav	vings, sheets:						
	1/2,2	2/2	as originally filed					
	 2. With regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item. These elements were available or furnished to this Authority in the following language: , which is: the language of a translation furnished for the purposes of the international search (under Rule 23.1(b)). the language of publication of the international application (under Rule 48.3(b)). the language of a translation furnished for the purposes of international preliminary examination (under Rule 55.2 and/or 55.3). 							
3	3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the International preliminary examination was carried out on the basis of the sequence listing:							
		contained In the	international application	in written form.				
				cation in computer readable form.				
			quently to this Authority					
		furnished subset	quently to this Authority	in computer readable form.				
		The statement the	nat the subsequently fun application as filed has	nished written sequence listing does not go beyond the disclosure in been furnished.				
	the international application as filed has been furnished. The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.							

INTERNATIONAL PRELIMINA **EXAMINATION REPORT**

4.	The	amendments have re	sulted in the	cancella	ation of:	
		the description,	pages:			
		the claims,	Nos.:			
		the drawings,	sheets:			
5.	5. This report has been established as if (some of) the amendments had not been made, since they have considered to go beyond the disclosure as filed (Rule 70,2(c)): (Any replacement sheet containing such amendments must be referred to under item 1 and annexed report.)					
6.	Add	ditional observations,	if necessary	" :		
V	. Re	asoned statement ut ations and explanati	nder Article ons suppo	35(2) wi rting suc	Ith regard to novelty, inventive step or Industrial applicability; th statement	
1.	. Sta	atement				
	No	velty (N)	Yes: No:	Claims Claims	1-10	
	Inv	ventive step (IS)	Yes: No:	Claims Claims	1-10	

2. Citations and explanations see separate sheet

Industrial applicability (IA)

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate sheet

Claims 1-10

Claims

VIII. Certain observations on the international application

No:

Yes:

No:

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

INTERNATIONAL PRELIMIN **EXAMINATION REPORT - SEPARATE SHEET**

International application No.

T/NL00/00589

Reference is made to the following documents:

D1: WO-A-96 16563 (cited in the application)

D2: US-A-3 012 248

D3: US-A-3 718 937 (cited in the application)

D4: DE-A- 36 35 703

D5: EP-A-0 504 518 (cited in the application)

Re Item V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

The subject-matter of claim 1 can not be considered as involving an inventive step 1. in the sense of Article 33(3) PCT for the following reason:

Document D1, which is regarded as the closest prior art, describes a visor assembly (1) (see Figs. 1-2) comprising an outer shield (2) and an inner shield (6) spaced therefrom, which inner shield (6) is located within the periphery of the outer shield, wherein mechanical fixing means (8, 12) are arranged between the two shields for fixing the latter detachably with respect to one another, (said outer shield being provided with means (8) for fixing the latter with respect to one another), said outer shield being provided with means (4) for fixing to a further component, such as a helmet (3) or goggles frame (p. 5, l. 6). The subject-matter of claim 1 differs from what has been disclosed in document D1 in that a seal / spacer is stuck to the inner shield which is fitted against the outer shield.

The problem to be solved by the present invention may therefore be regarded as providing a visor assembly with an improved prevention of misting up which is replaceable.

However, using a replaceable inner shield with a seal in order to form a double glazing cannot be considered to involve an inventive step. As mentioned in document D1 (p. 1, l. 13) double glazed devices in anti-condensation visors are known in the art. Further, it is well known that these types of devices because of the air layer are better insulating (i.e., prevent misting up) than coatings.

Comparable to the double-glazed devices which are known for windows of buildings and houses, two types of double glazing are known: permanently fixed (see D4 and D5) and removably fixed with a seal in between (see D2 and D3 ('inner lens 56 may be cemented to the outer lens 50' cf. col. 3, I. 16-17)). Hence, it would be obvious for the person skilled in the art, namely when a removable anti-condensation device is to be achieved, to apply the features known from D2 or D3 with corresponding effect to the visor assembly according to document D1, thereby arriving at the visor assembly according to claim 1.

Dependent claims 2-10 do not appear to contain any features which, in 2. combination with the features of any claim to which they refer, meet the requirements of Article 33(3) PCT. The features herein disclosed appear to be merely some of several constructional possibilities from which the skilled person would select, in accordance with circumstances, without the exercise of inventive skill. Hints thereto could easily be taken from the above mentioned documents all closely related to the field. For example:

re claim 2:

In the visor assembly according to D2 an air chamber is delimited between the inner shield and outer shield (col. 3, I. 38-39) and the internal width of said chamber is at least 2 mm (col. 3, l. 25-27).

re claim 3:

In the visor according to D1, the mechanical fixing means comprise pins (10) fitted on the outer shield which interact with recesses (12) made in the inner shield.

re claim 5:

In the visor assembly according to D5 the outer shield (6) is made of polycarbonate (col. 3, l. 17).

re claim 9:

The inner shield (7) in the visor assembly according to D5 is provided on one side with a coating that counteracts misting up (col. 3, l. 18-21).

Re Item VII

Certain defects in the international application

According to the requirements of Rule 11.13(I) reference signs not appearing in the description shall not appear in the drawings, and vice versa. This requirement is not met in view of the reference sign 11 in Fig 2.

Patent publication numbers should be given instead of application numbers when referring to prior art documents (see p. 1 (indicated 6), l. 12; p. 2, l. 24 and p. 4, l. 31).

The last sentence on page 1 (indicated as page 6) is repeated on page 2.

Re Item VIII

Certain observations on the international application

In claim 1 it is stated that '...said outer shield being provided with means for fixing the latter with respect to one another...'. It is however unclear (cf. Article 6 PCT) whether this is an error and thereby a mere repetition of the wording preceding this feature (i.e. 'wherein mechanical fixing means are arranged between the two shields for fixing the latter with respect to one another') or indeed an extra feature of the visor assembly.

The embodiment of the invention described on page 4, I. 1-3 (i.e. without the provision of a mutual seal) does not fall within the scope of the claims. This inconsistency between the claims and the description leads to doubt concerning the matter for which protection is sought, thereby rendering the claims unclear (Article 6 PCT).

The vague and imprecise statement in the description on page 5, l. 32 implies that the subject-matter for which protection is sought may be different to that defined by the claims, thereby resulting in lack of clarity (Article 6 PCT) when used to interpret them (see also the PCT Guidelines, III-4.3a).

10

15

20

25

Visor assembly

(41

The present invention relates to a visor assembly according to the preamble of claim 1.

DE 3 244 152 Al describes a safety visor assembly consisting of an outer shield and an inner shield. The inner shield is hingeably attached to a helmet construction. These shields are held apart by a rubber ring, which is fitted in a seat in one of the shields. The parts are then fixed to one another with the aid of a moulding material. The space between inner shield and outer shield can optionally be filled with a plastic composition in order to increase the strength thereof. Strength is of primary importance for such helmets.

A mechanical construction for holding an inner shield and an outer shield apart according to the preamble of claim 1 is disclosed in PCT Application 9616563 in the name of Derk's Patent B.V. With this structure the outer shield is provided with means for fixing to a helmet or the like. The aim of such a structure is to prevent the visor misting up. With this structure the distance between inner shield and outer shield is guaranteed only in a single location and in principle air containing moisture, water and dirt is able freely to move between inner shield and outer shield. Consequently it is not possible to prevent misting up of the inner shield in an optimum manner under all conditions.

However, if the structure according to DE 3 244 152 Al were to be used, there would be the disadvantage that both the inner shield and the outer shield would have to be removed in the event of damage.

Such structures with permanent fixing between inner shield and outer shield are also disclosed in US 3 718 937 and EP 0 504 518 A.

US 3 012 248 discloses a visor assembly, comprising an inner shield and an outer shield spaced therefrom, wherein the sealing spacer is fixed to the outer shield.

The aim of the present invention is to avoid the disadvantages associated with the prior art. That is to say, the aim is to provide a chamber between inner shield and outer shield that can be filled with air or a gas and as far as possible is sealed with respect to the environment. Moreover, the width of such a chamber, that is to say the internal spacing between inner shield and outer shield, must be optimised in order as far as possible to prevent misting up. Furthermore, it must be simple to replace the various components independently of one another. The shapes of the shields must also follow one another as far as possible, that is to say the shields must lie against one another in the correct manner.

10

15

20

25

30

2

as possible, that is to say the saids must lie against one another in the correct manner.

These aims are achieved with a visor assembly described above having the characterizing features of claim 1.

According to the invention a visor assembly is understood to comprise any possible application. One important application is that in combination with helmets or other headwear. A further application is that of goggles-like constructions. However, windows in vehicles and instrument covers exposed to the open air, and the like, can also make use of the technology according to the invention. A particular application of the invention lies in helmets, goggles and the like which are used at low temperature. In snowmobiles, for example, there is the problem that moisture exhaled by the driver and/or passengers deposits as ice on the visor as a result of direct heat transfer with the environment. Surprisingly, it has been found that this problem no longer exists with the construction according to the invention.

As can be seen from the above, the spacer is stuck to the inner shield only. Fixing of the inner shield to the outer shield takes place with the aid of mechanical means. Consequently it is possible to release the connection between the inner shield and the outer shield at any desired point in time. This can be the case if, for example, the outer shield has been damaged. Moreover, this can be necessary if the inside of the outer shield or the outside of the inner shield becomes damp or soiled for any reason whatsoever.

According to an advantageous embodiment of the invention, the mechanical fixing means comprise pins fitted on the outer shield which interact with recesses made in the inner shield. Such mechanical fixing means are known in the state of the art for use of a visor assembly with which the inner shield and outer shield are positioned against one another. Such a construction is described in European Patent Application 95937212.9 in the name of Derk's Patent B.V.

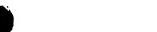
In the case of the present invention there is a gap between the inner shield and outer shield.

The pins and recesses interacting therewith, which have been described above, can be further developed depending on the application. For instance, the pins can comprise eccentric pins, as a result of which a closer fit to the position of the recesses can be



25

Claims





- 1. Visor assembly (1, 21) comprising an outer shield (2, 22) and an inner shield (6, 26) spaced therefrom, which inner shield is located within the periphery of the outer shield, wherein mechanical fixing means (8, 24, 25) are arranged between the two shields for fixing the latter with respect to one another, said outer shield being provided with means for fixing the latter with respect to one another, said outer shield being provided with means for fixing to a further component, such as a helmet or goggles frame, wherein a seal/spacer (7; 27) extending around the periphery of said inner shield is fitted between the outer shield and inner shield, characterised in that, said seal/spacer (7, 27) is stuck to the inner shield and is fitted detachably against said outer shield.
- 2. Visor assembly according to Claim 1, wherein a gas/air chamber is delimited between the inner shield and outer shield and wherein the internal width of said chamber is at least 2 mm.
- 3. Visor according to Claim 1, wherein said mechanical fixing means comprise pins (10) fitted on the outer shield which interact with recesses (12) made in the inner shield.
 - 4. Visor assembly according to one of the preceding claims, wherein said seal/spacer is made of silicone material.
- 5. Visor assembly according to one of the preceding claims, wherein said outer shield is made of polycarbonate.
 - 6. Visor assembly according to one of the preceding claims, wherein said inner shield is made of heat-treated cellulose acetate material.
 - 7. Visor assembly according to one of the preceding claims, wherein said mechanical fixing means comprise a seat (23) in said outer shield (22) which at least partially corresponds to the shape of said inner shield (26).
 - 8. Visor assembly according to one of the preceding claims, wherein said inner shield is made of cellulose propionate material.
 - 9. Visor assembly according to Claim 8, wherein said inner shield is provided on one side with a coating that counteracts misting up.
- 30 10. Visor assembly according to Claim 8 or 9, wherein said inner shield is provided on one side with a coating which improves scratch resistance.

PATENT COOPERATION TREATY

		From the INTERNATIONAL BUREAU					
PCT	То:						
NOTIFICATION OF THE RECORDING OF A CHANGE		JORRITSMA, Ruurd					
G G	1	erlandsch Octrooiburea eveningseweg 82)u ~				
(PCT Rule 92bis.1 and Administrative Instructions, Section 422)	P.O. NL-2	Box 29720 2502 LS The Hague					
Date of mailing (day/month/year) 19 February 2002 (19.02.02)	1 '0''	PAYS-BAS					
	<u> </u>						
Applicant's or agent's file reference BO 42834 AS		IMPORTANT NOTI	FICATION				
International application No.	Internatio	nal filing date (day/month/ye	ear)				
PCT/NL00/00589	24 A	August 2000 (24.08.00)					
The following indications appeared on record concerning: X the applicant X the inventor	the agen	nt the commo	on representative				
Name and Address		State of Nationality	State of Residence				
ARNOLD, Derek, Weslie		GB	NL				
Jupiterstraat 26 NL-8303 ZV Emmeloord Netherlands		Telephone No.					
		Facsimile No.					
		Teleprinter No.					
2. The International Bureau hereby notifies the applicant that the	he following	change has been recorded (concerning:				
the person X the name the add	-	the nationality	the residence				
Name and Address		State of Nationality	State of Residence				
ARNOLD, Derek, Leslie	!	GB	NL				
Jupiterstraat 26 NL-8303 ZV Emmeloord Netherlands		Telephone No.	•				
		Facsimile No.					
		Teleprinter No.					
3. Further observations, if necessary: Correction of a typographical error.							
4. A copy of this notification has been sent to:							
X the receiving Office	٢	the designated Offices	concerned				
the International Searching Authority	ļ	X the elected Offices cond					
the International Preliminary Examining Authority		other:					
	Authorized	efficar					
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized	Kiwa MPAY					
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38						

PATENT COOPERATION TREATY _

P	U.	T

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

From the INTERNATIONAL BUREAU

To:

Commissioner
US Department of Commerce
United States Patent and Trademark
Office, PCT
2011 South Clark Place Room
CP2/5C24
Arlington, VA 22202
ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year) 04 May 2001 (04.05.01)

in its capacity as elected Office

International application No. PCT/NL00/00589

BO 42834 AS

International filing date (day/month/year) 24 August 2000 (24.08.00) Priority date (day/month/year)
24 August 1999 (24.08.99)

Applicant's or agent's file reference

Applicant

ARNOLD, Derek, Weslie

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	12 March 2001 (12.03.01)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

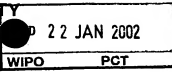
Olivia TEFY

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

PATENT COOPERATION TREATY





INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	T	See Notification of Transmittal of International
BO 42834 dVr	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/month	n/year) Priority date (day/month/year)
PCT/NL00/00589	24/08/2000	24/08/1999
International Patent Classification (IPC) or na A42B3/24	ational classification and IPC	
Applicant		
DEREK'S PATENT B.V. ét al.		
This international preliminary examand is transmitted to the applicant	nination report has been prepared according to Article 36.	d by this International Preliminary Examining Authority
2. This REPORT consists of a total of	6 sheets, including this cover s	heet.
been amended and are the ba	ed by ANNEXES, i.e. sheets of the sis for this report and/or sheets of 07 of the Administrative Instructi	ne description, claims and/or drawings which have containing rectifications made before this Authority ons under the PCT).
These annexes consist of a total o	f 3 sheets.	
This report contains indications rel	ating to the following items:	
I ⊠ Basis of the report		
II □ Priority		
•	opinion with regard to novelty. in	ventive step and industrial applicability
IV Lack of unity of invent		,
V 🖾 Reasoned statement ι		novelty, inventive step or industrial applicability;
VI Certain documents ci	ted	
VII 🖾 Certain defects in the	international application	
VIII 🖾 Certain observations of	on the international application	
Date of submission of the demand	Date of	completion of this report
12/03/2001	18.01.2	0002
Name and mailing address of the internation	al Authori	zed officer
preliminary examining authority:		Les 11 E
European Patent Office D-80298 Munich	Pollet	. D (18 (18 (18 (18 (18 (18 (18 (18 (18 (18
Tel. +49 89 2399 - 0 Tx: 52365	56 epmu d	Was and the state of the state
Fax: +49 89 2399 - 4465	Telepho	one No. +49 89 2399 7516



I. Basis of the report

1.	With regard to the elements of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)): Description , pages:							
	3-6		as originally filed					
	2		with telefax of	09/10/2001				
	1		with telefax of	22/10/2001				
	Clai	ims, No.:						
	1-10)	with telefax of	22/10/2001				
	Dra	wings, sheets:						
	1/2,	2/2	as originally filed					
2.	With lang	n regard to the lang guage in which the	guage, all the elements marked international application was file	I above were available or furnished to this Authority in the ed, unless otherwise indicated under this item.				
	The	se elements were	available or furnished to this Au	thority in the following language: , which is:				
		the language of a	translation furnished for the pu	rposes of the international search (under Rule 23.1(b)):				
		the language of pu	ublication of the international ap	oplication (under Rule 48.3(b)).				
		the language of a 55.2 and/or 55.3).		rposes of international preliminary examination (under Rule				
3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing:								
		contained in the ir	nternational application in writte	n form.				
		filed together with	the international application in	computer readable form.				
		furnished subsequ	uently to this Authority in writter	n form.				
		furnished subsequ	uently to this Authority in comp	uter readable form.				
		The statement tha	at the subsequently furnished w	rritten sequence listing does not go beyond the disclosure in				
	the international application as filed has been furnished. The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.							

4.	. The amendments have resulted in the cancellation of:						
		the description,	pages:				
		the claims,	Nos.:				
		the drawings,	sheets:				
5.					ome of) the amendments had not been made, since they have been as filed (Rule 70.2(c)):		
		(Any replacement she report.)	eet contain	ning such	amendments must be referred to under item 1 and annexed to this		
6.	Add	litional observations, if	necessary	/ :			
V.	Rea cita	asoned statement und ations and explanatio	der Article ns suppoi	e 35(2) wi rting suc	ith regard to novelty, inventive step or industrial applicability; the statement		
1.	Stat	tement					
	Nov	velty (N)	Yes: No:	Claims Claims	1-10		
	Inve	entive step (IS)	Yes: No:	Claims Claims	1-10		
	Indu	ustrial applicability (IA)	Yes: No:	Claims Claims	1-10		

2. Citations and explanations see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

Reference is made to the following documents:

D1: WO-A-96 16563 (cited in the application)

D2: US-A-3 012 248

D3: US-A-3 718 937 (cited in the application)

D4: DE-A- 36 35 703

D5: EP-A-0 504 518 (cited in the application)

Re Item V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. The subject-matter of claim 1 can not be considered as involving an inventive step in the sense of Article 33(3) PCT for the following reason:

Document D1, which is regarded as the closest prior art, describes a visor assembly (1) (see Figs. 1-2) comprising an outer shield (2) and an inner shield (6) spaced therefrom, which inner shield (6) is located within the periphery of the outer shield, wherein mechanical fixing means (8, 12) are arranged between the two shields for fixing the latter detachably with respect to one another, (said outer shield being provided with means (8) for fixing the latter with respect to one another), said outer shield being provided with means (4) for fixing to a further component, such as a helmet (3) or goggles frame (p. 5, l. 6). The subject-matter of claim 1 differs from what has been disclosed in document D1 in that a seal / spacer is stuck to the inner shield which is fitted against the outer shield.

The problem to be solved by the present invention may therefore be regarded as providing a visor assembly with an improved prevention of misting up which is replaceable.

However, using a replaceable inner shield with a seal in order to form a double glazing cannot be considered to involve an inventive step. As mentioned in document D1 (p. 1, l. 13) double glazed devices in anti-condensation visors are known in the art. Further, it is well known that these types of devices because of the air layer are better insulating (i.e., prevent misting up) than coatings.

EXAMINATION REPORT - SEPARATE SHEET

Comparable to the double-glazed devices which are known for windows of buildings and houses, two types of double glazing are known: permanently fixed (see D4 and D5) and removably fixed with a seal in between (see D2 and D3 ('inner lens 56 may be cemented to the outer lens 50' cf. col. 3, I. 16-17)). Hence, it would be obvious for the person skilled in the art, namely when a removable anti-condensation device is to be achieved, to apply the features known from D2 or D3 with corresponding effect to the visor assembly according to document D1, thereby arriving at the visor assembly according to claim 1.

Dependent claims 2-10 do not appear to contain any features which, in 2. combination with the features of any claim to which they refer, meet the requirements of Article 33(3) PCT. The features herein disclosed appear to be merely some of several constructional possibilities from which the skilled person would select, in accordance with circumstances, without the exercise of inventive skill. Hints thereto could easily be taken from the above mentioned documents all closely related to the field. For example:

re claim 2:

In the visor assembly according to D2 an air chamber is delimited between the inner shield and outer shield (col. 3, I. 38-39) and the internal width of said chamber is at least 2 mm (col. 3, l. 25-27).

re claim 3:

In the visor according to D1, the mechanical fixing means comprise pins (10) fitted on the outer shield which interact with recesses (12) made in the inner shield.

re claim 5:

In the visor assembly according to D5 the outer shield (6) is made of polycarbonate (col. 3, l. 17).

re claim 9:

The inner shield (7) in the visor assembly according to D5 is provided on one side with a coating that counteracts misting up (col. 3, l. 18-21).

Re Item VII

Certain defects in the international application

According to the requirements of Rule 11.13(I) reference signs not appearing in the description shall not appear in the drawings, and vice versa. This requirement is not met in view of the reference sign 11 in Fig 2.

Patent publication numbers should be given instead of application numbers when referring to prior art documents (see p. 1 (indicated 6), l. 12; p. 2, l. 24 and p. 4, l. 31).

The last sentence on page 1 (indicated as page 6) is repeated on page 2.

Re Item VIII

Certain observations on the international application

In claim 1 it is stated that '...said outer shield being provided with means for fixing the latter with respect to one another...'. It is however unclear (cf. Article 6 PCT) whether this is an error and thereby a mere repetition of the wording preceding this feature (i.e. 'wherein mechanical fixing means are arranged between the two shields for fixing the latter with respect to one another') or indeed an extra feature of the visor assembly.

The embodiment of the invention described on page 4, I. 1-3 (i.e. without the provision of a mutual seal) does not fall within the scope of the claims. This inconsistency between the claims and the description leads to doubt concerning the matter for which protection is sought, thereby rendering the claims unclear (Article 6 PCT).

The vague and imprecise statement in the description on page 5, I. 32 implies that the subject-matter for which protection is sought may be different to that defined by the claims, thereby resulting in lack of clarity (Article 6 PCT) when used to interpret them (see also the PCT Guidelines, III-4.3a).

10

15

20

25

30

The present invention relates to a visor assembly according to the preamble of claim 1.

1

DE 3 244 152 A1 describes a safety visor assembly consisting of an outer shield and an inner shield. The inner shield is hingeably attached to a helmet construction. These shields are held apart by a rubber ring, which is fitted in a seat in one of the shields. The parts are then fixed to one another with the aid of a moulding material. The space between inner shield and outer shield can optionally be filled with a plastic composition in order to increase the strength thereof. Strength is of primary importance for such helmets.

A mechanical construction for holding an inner shield and an outer shield apart according to the preamble of claim 1 is disclosed in PCT Application 9616563 in the name of Derk's Patent B.V. With this structure the outer shield is provided with means for fixing to a helmet or the like. The aim of such a structure is to prevent the visor misting up. With this structure the distance between inner shield and outer shield is guaranteed only in a single location and in principle air containing moisture, water and dirt is able freely to move between inner shield and outer shield. Consequently it is not possible to prevent misting up of the inner shield in an optimum manner under all conditions.

However, if the structure according to DE 3 244 152 A1 were to be used, there would be the disadvantage that both the inner shield and the outer shield would have to be removed in the event of damage.

Such structures with permanent fixing between inner shield and outer shield are also disclosed in US 3 718 937 and EP 0 504 518 A.

US 3 012 248 discloses a visor assembly, comprising an inner shield and an outer shield spaced therefrom, wherein the sealing spacer is fixed to the outer shield.

The aim of the present invention is to avoid the disadvantages associated with the prior art. That is to say, the aim is to provide a chamber between inner shield and outer shield that can be filled with air or a gas and as far as possible is sealed with respect to the environment. Moreover, the width of such a chamber, that is to say the internal spacing between inner shield and outer shield, must be optimised in order as far as possible to prevent misting up. Furthermore, it must be simple to replace the various components independently of one another. The shapes of the shields must also follow one another as far as possible, that is to say the shields must lie against one another in the correct manner.

10

15

20

25

30

as possible, that is to say the shares must lie against one another in the exect manner

These aims are achieved with a visor assembly described above having the characterizing features of claim 1.

According to the invention a visor assembly is understood to comprise any possible application. One important application is that in combination with helmets or other headwear. A further application is that of goggles-like constructions. However, windows in vehicles and instrument covers exposed to the open air, and the like, can also make use of the technology according to the invention. A particular application of the invention lies in helmets, goggles and the like which are used at low temperature. In snowmobiles, for example, there is the problem that moisture exhaled by the driver and/or passengers deposits as ice on the visor as a result of direct heat transfer with the environment. Surprisingly, it has been found that this problem no longer exists with the construction according to the invention.

As can be seen from the above, the spacer is stuck to the inner shield only. Fixing of the inner shield to the outer shield takes place with the aid of mechanical means. Consequently it is possible to release the connection between the inner shield and the outer shield at any desired point in time. This can be the case if, for example, the outer shield has been damaged. Moreover, this can be necessary if the inside of the outer shield or the outside of the inner shield becomes damp or soiled for any reason whatsoever.

According to an advantageous embodiment of the invention, the mechanical fixing means comprise pins fitted on the outer shield which interact with recesses made in the inner shield. Such mechanical fixing means are known in the state of the art for use of a visor assembly with which the inner shield and outer shield are positioned against one another. Such a construction is described in European Patent Application 95937212.9 in the name of Derk's Patent B.V.

In the case of the present invention there is a gap between the inner shield and outer shield.

The pins and recesses interacting therewith, which have been described above, can be further developed depending on the application. For instance, the pins can comprise eccentric pins, as a result of which a closer fit to the position of the recesses can be

10

15

20

25

- **(41)**
- 1. Visor assembly (1, 21) comprising an outer shield (2, 22) and an inner shield (6, 26) spaced therefrom, which inner shield is located within the periphery of the outer shield, wherein mechanical fixing means (8, 24, 25) are arranged between the two shields for fixing the latter with respect to one another, said outer shield being provided with means for fixing the latter with respect to one another, said outer shield being provided with means for fixing to a further component, such as a helmet or goggles frame, wherein a seal/spacer (7; 27) extending around the periphery of said inner shield is fitted between the outer shield and inner shield, characterised in that, said seal/spacer (7, 27) is stuck to the inner shield and is fitted detachably against said outer shield.
- 2. Visor assembly according to Claim 1, wherein a gas/air chamber is delimited between the inner shield and outer shield and wherein the internal width of said chamber is at least 2 mm.
- 3. Visor according to Claim 1, wherein said mechanical fixing means comprise pins (10) fitted on the outer shield which interact with recesses (12) made in the inner shield.
 - 4. Visor assembly according to one of the preceding claims, wherein said seal/spacer is made of silicone material.
- 5. Visor assembly according to one of the preceding claims, wherein said outer shield is made of polycarbonate.
 - 6. Visor assembly according to one of the preceding claims, wherein said inner shield is made of heat-treated cellulose acetate material.
 - 7. Visor assembly according to one of the preceding claims, wherein said mechanical fixing means comprise a seat (23) in said outer shield (22) which at least partially corresponds to the shape of said inner shield (26).
 - 8. Visor assembly according to one of the preceding claims, wherein said inner shield is made of cellulose propionate material.
 - 9. Visor assembly according to Claim 8, wherein said inner shield is provided on one side with a coating that counteracts misting up.
- 30 10. Visor assembly according to Claim 8 or 9, wherein said inner shield is provided on one side with a coating which improves scratch resistance.

1. 09.00

REQUEST

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.

For recei	Mice	us	e on	ly -			
PCT/NL	0	0	/	0	0	5	8

International Application No. 24 AUS. 2000 International Filing Date

2 4.08.00)

BUREAU VOOR DE INDUSTRIÈLE EIGENDOM Name of receiving Office and "PCT International Application"

	(if desired) (12 characters max	BO 42834 AS
Box No. 1 TITLE OF INVENTION		
Visor assembly		
	·.	
Name and address: (Family name followed by given name: for a designation. The address must include postal code and name of coaddress indicated in this Box is the applicant's State (that is, country of residence is indicated below.)	legal entity, full official untry. The country of the y) of residence if no State	This person is also inventor.
of residence is indicated below.) Derek`s Patent B.V.	,	Telephone No.
P.O. Box 412 NL-8300 AK EMMELOORD		Facsimile No.
The Netherlands		Teleprinter No.
State (that is, country) of nationality: The Netherlands (NL)	State (that is, country) of The Nether 1	fresidence: ands (NL)
This person is applicant all designated all designated	ued States except	e United States America only the States indicated in the Supplemental Box
for the purposes of: Box No. III FURTHER APPLICANT(S) AND/OR (FUR		
Name and address: (Family name followed by given name: for designation. The address must include postal code and name of conditional address indicated in this Box is the applicant's State (that is. count of residence is indicated below!) ARNOLD, Derek Weslie Jupiterstraat 26 NL-8303 ZV EMMELOORD The Netherlands		This person is: applicant only applicant and inventor inventor only (If this check-box is marked, do not fill in below.)
State (that is country) of nationality: United Kingdom (UK)	State (that is, country) of The Nether	lands (NL)
This person is applicant all designated all design for the purposes of States all design the Unite	nated States except d States of America	the United States of America only the States indicated in the Supplemental Box
Further applicants and/or (further) inventors are indicate	ed on a continuation sheet.	
Box No. IV AGENT OR COMMON REPRESENTATI	VE; OR ADDRESS FOR	CORRESPONDENCE
The person identified below is hereby/has been appointed to a of the applicant(s) before the competent International Authority	iles as:	agent common representative
Name and address: (Family name followed by given name:	or a legal entity, full official all code and name of country.)	70 3527500
JORRITSMA, Ruurd et al Nederlandsch Octrooibureau		Facsimile No. 70 3527528
Scheveningseweg 82, P.O. Box 29720 NL-2502 LS THE HAGUE THE NETHERLANDS		Teleprinter No.
Address for correspondence: Mark this check-box wh space above is used instead to indicate a special address	ere no agent or common rep	resentative is/has been appointed and the hould be sent.
space above is used instead to indicate a special address	to which correspondence a	See Notes to the request for

Precautionary Designation Statement: In addition to the designations made above, the applicant also makes under Rule 4.9(b) all other designations which would be permitted under the PCT except any designation(s) indicated in the Supplemental Box as being excluded from the scope of this statement. The applicant declares that those additional designations are subject to confirmation and that any designation which is not confirmed before the expiration of 15 months from the priority date is to be regarded as withdrawn by the applicant at the expiration of that time limit. (Confirmation (including fees) must reach the receiving Office within the 15-month time limit.)

YU

ZA

Japan

KE Kenya......

JP

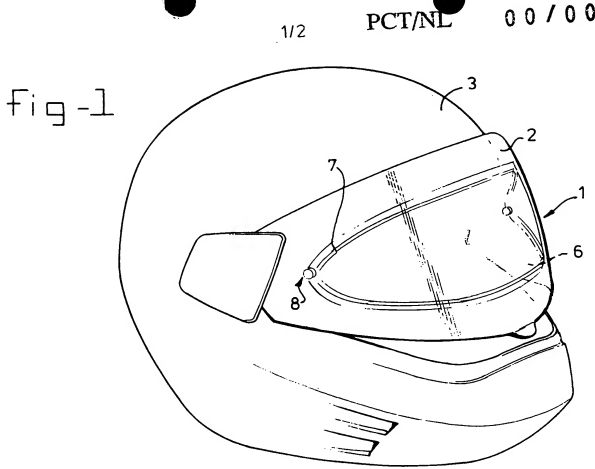
Yugoslavia

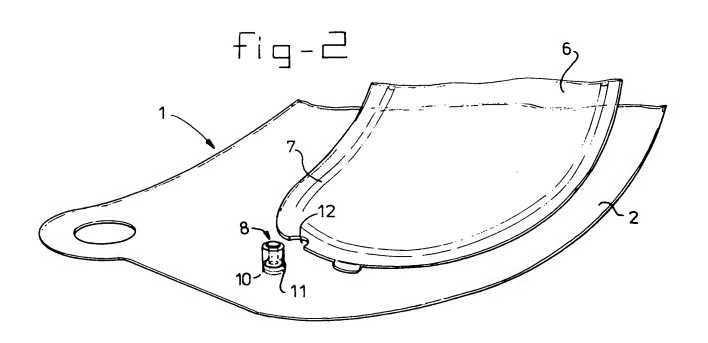
South Africa

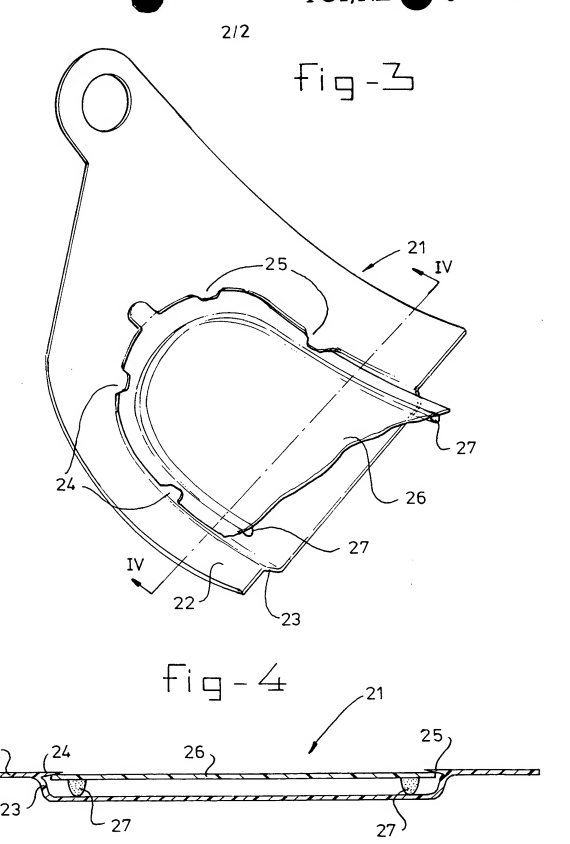
Check-box reserved for designating States which have become party to the PCT after issuance of this sheet:

		S	heet No3 P	CT/NL	00/0058
Box No. VI PRIORITY CL	AIM		Further prio	rity clair are indicated	in the Supplemental Box.
Filing date Num					on is:
of earlier application (day/month/year)	of earli	er a tion	national application: country	regional apphension:* regional Office	international application: receiving Office
item (1) (2 4.08. 99)			the		1
24 August 1999	101289	96	Netherlands		
item (2)	_				
item (3)					
The receiving Office is req of the earlier application(s purposes of the present int	uested to p	prepare and trans the earlier appli	smit to the International Buication was filed with the he receiving Office) identified	reau a certified copy Office which for the fied above as item(s):	11
• Where the earlier application is Convention for the Protection of Is	an ARIPO ndustrial Pr	application, it is to operty for which	mandatory to indicate in the that earlier application was f	Symplemental Roy at least a	one country party to the Paris Supplemental Box.
		ARCHING AU	THORITY		
Choice of International Search (if two or more International Sea competent to carry out the interna- the Authority chosen; the two-lette	arching Au ational sea	thorities are search, indicate y be used): Da	urch has been carried out by a atc (day/month/year)	Number	to that search (if an earlier national Searching Authority): Country (or regional Office) Netherlands
ISA / EPO				23003 NF GIE	WELLIEL TOTALS
Box No. VIII CHECK LIST		UAGE OF FIL	ING	-i-d b she itom(s) mark	ed below:
This international application of the following number of sheet request : 3 description (excluding sequence listing part) : 6 claims : 1 abstract : 1 drawings : 2 sequence listing part of description : Total number of sheets : 1 Figure of the drawings which should accompany the abstract Box No. IX SIGNATURE Next to each signature, indicate the research should accompany indicate the research signature.	ontains is: OF APP	This internation 1. fee calculation 2. separate 3. copy of 4. statement 5. priority 6. translati 7. separate 8. nucleoti 9. other (s) LICANT OR A Decrease signing and to	nal application is accompa- ulation sheet signed power of attorney general power of attorney; int explaining lack of signal document(s) identified in ion of international applica- c indications concerning de- ide and/or amino acid sequenceify): Copy search anguage of filing of the international application: GENT The capacity in which the person	reference number, if an ture Box No. VI as item(s): tion into (language): sposited microorganism of the report English signs (if such capacity is not of the such capac	or other biological material readable form bvious from reading the request).
Nederlandsch Oct			receiving Office use only		
Date of actual receipt of the international application:		ed 24		4. 08. 00	2. Drawings:
 Corrected date of actual re timely received papers or the purported internationa 	drawings (completing			
Date of timely receipt of t corrections under PCT Ar	ticle 11(2)):	(F T	ittal of cearch convidelay	not received:
International Searching Av (if two or more are compe	uthority tent): I		until sea	ittal of search copy delay arch fee is paid.	
Date of receipt of the record by the International Bureau:	сору		ternational Bureau use onl		1 8. 09. 00)









1 PCT/NL 00/00589

Viziersamenstel.

5

10

15

20

25

30

De onderhavige uitvinding heeft betrekking op een viziersamenstel omvattende een buitenscherm en een op afstand daarvan aangebracht binnenscherm, dat binnen de begrenzing van het buitenscherm ligt, waarbij tussen het buitenscherm en binnenscherm een zich langs de omtrek van dat binnenscherm uitstrekkende afdichting/afstandhouder is aangebracht.

Een dergelijk samenstel is bekend uit het DE 3244152A1. Daarin wordt een uit een buitenscherm en een binnenscherm bestaand veiligheidsviziersamenstel beschreven. Het binnenscherm is scharnierend aan een helmconstructie bevestigd. Deze schermen worden op afstand van elkaar gehouden door een rubberring die in een opname van een van de schermen geplaatst wordt. Met behulp van een gietmassa worden de delen vervolgens aan elkaar bevestigd. Eventueel kan de tussenruimte tussen binnenscherm en buitenscherm gevuld worden met een kunststofmassa om de sterkte daarvan te vergroten. Sterkte is van primair belang voor dergelijke helmen.

Uit de PCT aanvrage 9616563 ten name van Derk's Patent B.V. is een mechanische constructie bekend voor het op afstand houden van een binnenscherm en een buitenscherm. Daarbij is het buitenscherm van middelen voorzien voor bevestiging aan een helm of dergelijke. Beoogd wordt met een dergelijke constructie beslaan van het vizier tegen te gaan. Daarbij wordt de afstand tussen binnenscherm en buitenscherm slechts op een enkele plaats gegarandeerd en kan lucht met vocht, water en vuil in principe vrijelijk tussen binnenscherm en buitenscherm bewegen. Daardoor kan niet onder alle omstandigheden op optimale wijze van het beslaan van het binnenscherm voorkomen worden.

Echter, zou indien de constructie volgens DE 3244152A1 toegepast zou worden, het nadeel bestaan dat bij beschadiging zowel het binnenscherm als buitenscherm verwijderd moeten worden.

Dergelijke constructies met permanente bevestiging tussen binnenscherm en buitenscherm zijn ook bekend uit US 3718937 en EP 0504518A.

Het is het doel van de onderhavige uitvinding de met de stand der techniek samenhangende nadelen te vermijden. Dat wil zeggen beoogd wordt in een kamer tussen binnen- en buitenscherm te voorzien die met lucht of een gas gevuld kan zijn en zoveel mogelijk afgedicht is ten opzichte van de omgeving. Bovendien dient de breedte

van een dergelijke kamer, dat wil zeggen de inwendige afstand tussen binnen- en buitenscherm geoptimaliseerd te zijn om beslaan zo veel mogelijk te voorkomen. Bovendien moet het eenvoudig mogelijk zijn, de verschillende componenten onafhankelijk van elkaar te wisselen. Tevens dienen de schermen de gedaanten van elkaar zo veel mogelijk te volgen dat wil zeggen op juiste wijze tegen elkaar aan te liggen.

5

10

15

20

25

30

Deze doeleinden worden bij een hierboven beschreven viziersamenstel verwezenlijkt doordat die afdichting/afstandhouder aan het binnenscherm gehecht is en los tegen dat buitenscherm is aangebracht, en dat tussen die twee schermen werkende mechanische bevestigingsmiddelen aangebracht zijn voor de onderlinge fixatie daarvan, waarbij dat buitenscherm voorzien is van middelen ter bevestiging aan een verder deel zoals een helm of brilframe.

Onder viziersamenstel wordt volgens de uitvinding elke voorstelbare toepassing begrepen. Een belangrijke toepassing is die in combinatie met helmen, of andere hoofddeksels. Een verdere toepassing is die van brilachtige constructies. Echter kunnen ook ramen in voertuigen en aan open lucht blootgestelde instrumentafdekkingen en dergelijke gebruikmaken van de techniek volgens de uitvinding. Een bijzondere toepassing van de uitvinding wordt gevormd bij helmen, brillen en dergelijke, die toegepast worden bij lage temperatuur. In snowmobiles bestaat bijvoorbeeld het probleem dat door de bestuurder en/of passagiers uitgeademd vocht door directe warmte overdracht met de omgeving zich als ijs op het vizier afzet. Verrassenderwijs is gebleken dat met de constructie volgens de uitvinding dit probleem niet langer bestaat.

Zoals uit het bovenstaande blijkt is de afstandhouder slechts aan het binnenscherm gehecht. Met behulp van mechanische middelen vindt bevestiging van het binnenscherm aan het buitenscherm plaats. Daardoor is het mogelijk op elk gewenst moment de verbinding tussen het binnenscherm en het buitenscherm te verbreken. Dit kan het geval zijn indien bijvoorbeeld het buitenscherm beschadigd is. Bovendien kan dit noodzakelijk zijn indien de binnenzijde van het buitenscherm of de buitenzijde van het binnenscherm om enigerlei reden vochtig of verontreinigt raakt.

Volgens een van voordeel zijnde uitvoering van de uitvinding omvatten de mechanische bevestigingsmiddelen op het buitenscherm aangebrachte pennen samenwerkend met op het binnenscherm aangebrachte uitsparingen. Dergelijke mechanische bevestigingsmiddelen zijn in de stand der techniek bekend voor het

gebruik van een viziersamenstel waarbij het binnenscherm en buitenscherm tegen elkaar aanliggend geplaatst worden. In Europese octrooiaanvrage 95937212.9 van Derks Patent B.V. wordt een dergelijke constructie beschreven.

5

10

15

20

25

30

Bij de onderhavige uitvinding bestaat afstand tussen het binnen- en buitenscherm.

De hierboven beschreven pennen en daarmee samenwerkende uitsparingen kunnen afhankelijk van de toepassing verder ontwikkeld worden. Zo kunnen de pennen excentrische pennen omvatten waardoor nauwkeurige aanpassing aan de positie van de uitsparingen verkregen kan worden. Bovendien moeten de uitsparingen in hulpstukken aangebracht zijn welke hulpstukken op hun beurt op het binnenscherm aangebracht zijn. Indien de hulpstukken een verende constructie omvatten kunnen eventueel toleranties verschillen tussen pennen en uitsparingen die hetzij bij productie hetzij tijdens gebruik ontstaan opgenomen worden.

Volgens een van voordeel zijnde uitvoering van de uitvinding is de afdichting/afstandhouder uit siliconenmateriaal vervaardigd. Dit werkt als een buigzame afdichting tussen het binnenscherm en buitenscherm. Bovendien wordt de drukbelasting tussen beide schermen regelmatig verdeeld. Bij voorkeur omvat het siliconenmateriaal droog, uitgehard en buigzaam siliconenmateriaal. Met een dergelijke constructie wordt zo veel mogelijk het binnentreden van vocht en dergelijke tussen de beide schermen voorkomen. Doordat de afstandhouder niet aan het buitenscherm gehecht is, is enige verplaatsing ten opzichte daarvan mogelijk. Dit is van belang indien het binnenscherm en buitenscherm uit verschillend materiaal bestaan. Een voorbeeld daarvan is indien het buitenscherm uit polycarbonaat bestaat en het binnenscherm uit celluloseacetaat bestaat. Met behulp van een rubberelastische afdichting kunnen uitzettingsverschillen probleemloos overwonnen worden. Bij toepassing van celluloseacetaat of andere kunststoffen kan het van belang zijn deze vooraf aan een warmtebehandeling te onderwerpen. Daardoor kunnen de mechanische eigenschappen verbeterd worden. Dit betreft het alle richtingen van het materiaal hebben van dezelfde eigenschappen en het beperken van de krimp bij het later onderwerpen aan hoge temperatuur. Celluloseacetaat kan daartoe bijvoorbeeld gedurende ongeveer twee uur aan warmtebehandeling bij ongeveer 25-80°C onderworpen worden.

Volgens een van voordeel zijnde uitvoering van de uitvinding is het binnenscherm vervaardigd uit cellulosepropionaat. Ten opzichte van celluloseassetaat is de lichttransmissie daarvan aanzienlijk beter. Dit binnenscherm kan verbeterde hydrofiele eigenschappen verkrijgen door daarop een bekleding op basis van siliconen aan te brengen waarmee beslaan tegengegaan wordt. Het is mogelijk de andere zijde van een harde, krasvaste coating te voorzien. Door het verwijderbaar zijn van het binnenscherm ten opzichte van het buitenscherm is het mogelijk een dergelijk binnenscherm in twee posities toe te passen, een eerste, winterpositie, waarin het binnenscherm met de beslaan tegengaande bekleding naar het gezicht van de gebruiker gekeerd is en een tweede, zomerpositie, waarin het binnenscherm precies andersom aangebracht is. Vanzelfsprekend zal in een dergelijke uitvoering het binnenscherm aan twee zijden van een rand buigzaam materiaal zijn.

5

10

15

20

25

30

Begrepen moet worden dat gebruik van cellulosepropionaat zoals hierboven beschreven voor een binnenscherm niet beperkt is tot combinatie met de bevestigingstechniek aan een buitenscherm. Dat wil zeggen elke combinatie van een binnenscherm uit cellulose propionaatmateriaal met een buitenscherm op welke wijze dan ook aan elkaar bevestigd en aldan niet voorzien van een onderlinge afdichting, ligt binnen het bereik van de onderhavige uitvinding.

De afstand tussen het binnenscherm en buitenscherm kan naar wens ingesteld worden en is bij voorkeur groter dan 2 mm. en meer in het bijzonder ongeveer 3 mm. Behalve dat daardoor de isolatie tussen binnenscherm en buitenscherm geoptimaliseerd wordt, kan eveneens op deze wijze optimale afdichting tussen binnenscherm en buitenscherm verwezenlijkt worden. Begrepen zal worden dat afdichting tussen binnenen buitenscherm aanzienlijk moeilijker is dan bij constructies waarbij een permanente afsluiting aanwezig is.

Volgens een verdere van voordeel zijnde uitvoering van de uitvinding is het buitenscherm van een uitsparing voorzien. De afmetingen van deze uitsparing komen ten minste overeen met de omtreksafmetingen van het binnenscherm. Het binnenscherm kan in een dergelijke uitsparing geplaatst worden. De mechanische bevestigingsmiddelen kunnen in dat geval een snaprand of dergelijke omvatten. Andere constructies voor het bevestigen van het binnenscherm in de opname zijn voor degene bekwaam in de stand der techniek eenvoudig voorstelbaar en liggen binnen het bereik van de onderhavige uitvinding.

De uitvinding zal hieronder nader aan de hand van in de tekening afgebeelde uitvoeringsvoorbeelden verduidelijkt worden. Daarbij toont:

Fig. 1 een helm voorzien van een eerste uitvoering van het viziersamenstel

volgens de uitvinding;

5

10

15

20

25

30

Fig. 2 in perspectivisch aanzicht een detail van het viziersamenstel volgens fig. 1; Fig. 3 perspectivisch een tweede uitvoering van het viziersamenstel volgens de uitvinding; en

Fig. 4 een doorsnede volgens de lijn IV-IV in fig. 3.

In fig. 1 is het viziersamenstel volgens de uitvinding in het geheel met 1 aangegeven. Zichtbaar is een buitenvizier dat op niet nader afgebeelde wijze scharnierend met een helm 3 verbonden is. Zoals uit fig. 2 blijkt bestaat het viziersamenstel 1 behalve het buitenscherm 2 uit een binnenscherm 6. Binnenscherm 6 is met behulp van uitsparingen 12 en pennen 10 die aangebracht zijn in het buitenscherm 2 en samen vasthoudmiddelen 8 vormen op te sluiten in het buitenscherm 2. Een dergelijke constructie wordt meer in het bijzonder beschreven in de Europese aanvrage 95937212.9.

Volgens de uitvinding is het binnenscherm 6 thans voorzien van een omtreksrand 7 van siliconenmateriaal. Dit rupsmateriaal is gehecht aan het binnenscherm maar wordt pas na uitharden dat wil zeggen pas nadat het siliconenmateriaal 7 geen hechteigenschappen meer heeft aangebracht op buitenscherm 2. Door de aanwezigheid van deze rups 7 wordt het binnenscherm 6 op enige afstand van het buitenscherm 2 gehouden. Bovendien vindt volledige afdichting tussen binnenscherm 6 en buitenscherm 2 plaats.

Mocht om enigerlei reden het noodzakelijk zijn binnenscherm 6 en buitenscherm 2 van elkaar te verwijderen dan is dit op eenvoudige wijze mogelijk omdat geen blijvende hechtende verbinding met behulp van ring siliconenmateriaal 7 verwezenlijkt is.

In plaats van de getoonde bevestigingsmiddelen 8 kan elke andere in de stand der techniek bekende mechanische bevestigingsconstructies toegepast worden. In fig. 3 en 4 is een variant van het viziersamenstel volgens de uitvinding getoond en in het geheel met 21 aangegeven. Thans is niet aangegeven waarop dit vizier aangebracht is.

Zoals blijkt is in het buitenscherm 22 een verdieping of opname 23 aangebracht. De afmetingen daarvan komen overeen met de buitenafmetingen van het binnenscherm 26. Binnenscherm 26 is evenals bij de vorige uitvoering nabij de omtrek daarvan voorzien van een zich rondom uitstrekkende rand of ring 27. Deze bestaat uit een flexibel afdichtend materiaal. Bevestiging van binnenscherm 26 aan buitenscherm 22

vindt plaats met behulp van een eenvoudige snapconstructie. In het buitenscherm 22 zijn aan de bovenzijde en onderzijde insnaplippen 24 respectievelijk 25 aangebracht. Daardoor kan het binnenscherm 26 met enige voorspanning tegen het buitenscherm 22 gedrukt worden. Afstandhouder 27 voorziet in afdichting tussen binnen- en buitenscherm waardoor binnentreden van vocht en daardoor het beslaan van het buitenscherm 22 voorkomen kan worden.

5

10

15

20

Begrepen moet worden dat de constructie, waarbij het binnenscherm enigszins verzonken in het buitenscherm ligt, ook op andere wijze verwezenlijkt kan worden. Zo is het mogelijk het buitenscherm nabij de omtrek met aanzienlijke dikte, bijvoorbeeld 3 mm, uit te voeren. Door in deze dikte een verdieping van bijvoorbeeld van 1 mm aan te brengen kan daarin het binnenscherm opgenomen worden. Dat wil zeggen het buitenscherm heeft ter plaatse van het binnenscherm een geringere dikte. Daarbij is het mogelijk een zo gevormde uitsparing in het buitenscherm alzijdig te begrenzen door dikker materiaal van het buitenscherm. Het is echter ook mogelijk in een bepaalde richting de geringere dikte van het buitenscherm zich over de hele lengte daarvan te laten uitstrekken. In die richting kan het binnenscherm ten opzichte van het buitenscherm verplaatst worden en in positie gebracht worden.

Bij vergelijking van de bovenstaande uitvoeringsvoorbeelden zullen bij degene bekwaam in de stand der techniek dadelijk verdere uitvoeringsvarianten opkomen. Deze zijn voor de hand liggend naar bovenstaande beschrijving en liggen binnen het bereik van de bijgaande conclusies.

Conclusies

5

10

15

20

25

30

- 1. Viziersamenstel (1, 21) omvattende een buitenscherm (2, 22) en een op afstand daarvan aangebracht binnenscherm (6, 26), dat binnen de begrenzing van het buitenscherm ligt, waarbij tussen het buitenscherm en binnenscherm een zich langs de omtrek van dat binnenscherm uitstrekkende afdichting/afstandhouder is aangebracht, met het kenmerk, dat die afdichting/afstandhouder (7, 27) aan het binnenscherm gehecht is en los tegen dat buitenscherm is aangebracht, en dat tussen die twee schermen werkende mechanische bevestigingsmiddelen (8, 24, 25) aangebracht zijn voor de onderlinge fixatie daarvan, waarbij dat buitenscherm voorzien is van middelen ter bevestiging aan een verder deel zoals een helm of brilframe.
- 2. Viziersamenstel volgens conclusie 1, waarbij tussen het binnenscherm en buitenscherm een gas/lucht kamer begrensd wordt en waarbij de inwendige breedte van die kamer ten minste 2 mm omvat.
- 3. Vizier volgens conclusie 1, waarbij die mechanische bevestigingsmiddelen op het buitenscherm aangebrachte pennen (10) samenwerkend met op het binnenscherm aangebrachte uitsparingen (12) omvatten.
- 4. Viziersamenstel volgens een van de voorgaande conclusies, waarbij die afdichting/afstandhouder siliconenmateriaal omvat.
- 5. Viziersamenstel volgens een van de voorgaande conclusies, waarbij dat buitenscherm polycarbonaat omvat.
- 6. Viziersamenstel volgens een van de voorgaande conclusies, waarbij dat binnenscherm warmte behandeld celluloseacetaatmateriaal omvat.
- 7. Viziersamenstel volgens een van de voorgaande conclusies, waarbij die mechanische bevestigingsmiddelen omvatten een opname (23) in dat buitenscherm (22) die ten minste gedeeltelijk overeenkomt met de vorm van dat binnenscherm (26).
- 8. Viziersamenstel volgens een van de voorgaande conclusies, waarbij dat binnenscherm cellulose propionaatmateriaal omvat.
- 9. Viziersamenstel volgens conclusie 8, waarbij dat binnenscherm aan een zijde van een beslaan tegengaande bekleding is voorzien.
- 10. Viziersamenstel volgens conclusies 8 of 9, waarbij dat binnenscherm aan een zijde van een krasbestendigheidsverhogende bekleding is voorzien.

PCT/NL 00/00539

<u>Uittreksel</u>

5

10

Viziersamenstel bestaande uit een buitenscherm en een binnenscherm. In gebruikstoestand liggen deze op afstand van elkaar. Daarbij ligt het binnenscherm binnen de omtreksbegrenzing van het buitenscherm. Het binnenscherm is van een zich nabij de omtrek daarvan uitstrekkende verhoging voorzien die als afstandshouder werkt ten opzichte van het buitenscherm. Deze verhoging bestaat bij voorkeur uit siliconenmateriaal dat wel gehecht is aan het binnenscherm maar niet aan het buitenscherm. Bevestiging aan het buitenscherm vindt plaats door mechanische bevestigingsmiddelen.



PATENT COOPERATION TREATY PCT



INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER ACTION		Transmittal of International Search Report 0) as well as, where applicable, item 5 below.
B0 42834 AS International application No.	International filing date (day	//month/year)	(Earliest) Priority Date (day/month/year)
			24/09/1000
PCT/NL 00/00589	24/08/200	<u> </u>	24/08/1999
Applicant			
DEREK'S PATENT B.V.			
This International Search Report has bee according to Article 18. A copy is being tra			ority and is transmitted to the applicant
This International Search Report consists X It is also accompanied by	of a total of3 a copy of each prior art docu	sheets. ment cited in this re	eport.
Basis of the report			
a. With regard to the language, the language in which it was filed, un			s of the international application in the
the international search w Authority (Rule 23.1(b)).	as carried out on the basis o	f a translation of the	e international application furnished to this
was carried out on the basis of th	e sequence listing:		ernational application, the international search
	onal application in written form		
	ernational application in comp		
	this Authority in written form		·
	this Authority in computer re		es not go beyond the disclosure in the
	is filed has been furnished.		
the statement that the infe	ormation recorded in compute	er readable form is i	identical to the written sequence listing has been
	nd unsearchable (See Box I).	
3. Unity of invention is lac	king (see Box II).		
4. With regard to the title,			
the text is approved as su	ubmitted by the applicant.		
	shed by this Authority to read	as follows:	
VISOR ASSEMBLY			
5. With regard to the abstract,	hmittad by the applicant		
the text is approved as su the text has been establis within one month from the	shed, according to Rule 38.20	b), by this Authority ational search repo	as it appears in Box III. The applicant may, ort, submit comments to this Authority.
The figure of the drawings to be pub			2,4
as suggested by the appl	icant.		None of the figures.
because the applicant fai			
because this figure better	characterizes the invention.		

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

```
LINE 1 -...ASSEMBLY(1,21)...SHIELD(6,26)...OUTER SHIELD(2,22)
LINE 2 -...INNER SHIELD(6,26)
LINE 3 -...OUTER SHIELD(2,22)...INNER SHIELD(6,26)
LINE 4 -...ELEVATION(7,27)
LINE 5 -...ELEVATION(7,27)
LINE 6 -...INNER SHIELD(6,26)...OUTER SHIELD(2,22)...OUTER SHIELD(2,22)
LINE 7 -...MEANS(10,12)
```

INTERNATION SEARCH REPORT

Inten. Julia PCT/NL 00/00589

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A42B3/24

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\begin{array}{ll} \text{Minimum documentation searched (classification system followed by classification symbols)} \\ IPC 7 & A42B \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, PAJ

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Υ	WO 96 16563 A (DEREK'S PATENT B.V.) 6 June 1996 (1996-06-06) cited in the application the whole document	1-3
Y	US 3 012 248 A (M. KLEINMAN) 12 December 1961 (1961-12-12) column 3, line 11 - line 39 column 3, line 58 -column 4, line 5 figures 4-12I	1,3
Υ	DE 32 44 152 A (HPS-HILDEBRANDT GESELLSCHAFT FÜR KUNSTSTOFFVERARBEITUNG MBH & CO KG) 30 May 1984 (1984-05-30) cited in the application page 6, line 1 - line 5; claims 1-3,5-7; figures 6,7	2

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.				
Special categories of cited documents: A' document defining the general state of the art which is not considered to be of particular relevance E' earlier document but published on or after the international filing date L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) O' document referring to an oral disclosure, use, exhibition or other means P' document published prior to the international filing date but later than the priority date claimed	 *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention *X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. *&* document member of the same patent family 				
Date of the actual completion of the international search 6 December 2000	Date of mailing of the international search report 15/12/2000				
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Bourseau, A-M				

1

INTERNATIONAL SEARCH REPORT

Interr. Inal Appropriate On No PCT/NL 007-00589

C.(Continua	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Α	DE 36 35 703 A (UVEX WINTER OPTIK GMBH) 28 April 1988 (1988-04-28) claims	5,6
А	EP 0 504 518 A (SHOEI KAKO KABUSHIKI KAISHA) 23 September 1992 (1992-09-23) cited in the application column 2, line 50 -column 3, line 21; claims 1-4,6; figures 1-3,6	1,2,5,7,
Α	US 3 718 937 A (R. P. SMITH) 6 March 1973 (1973-03-06) cited in the application column 1, line 42 - line 61 column 2, line 62 -column 3, line 16 claim 1; figure 6	1-3,7
A	EP 0 784 942 A (L. SCHADVOYN) 23 July 1997 (1997-07-23) the whole document	9,10
А	US 5 694 650 A (S. S. HNG) 9 December 1997 (1997-12-09) column 3, line 53 - line 65; figure 4	9,10
		_

1

INTERNATION SEARCH REPORT

Inter: Inal A Inches In No PCT/NL 00/00589

					CI/IVL	00/00569
Patent doc cited in sear			Publication date	Patent family member(s)		Publication date
WO 9616	563	A	06-06-1996	NL 940201 AT 17876 AU 393789 CA 220649 DE 6950913 DE 6950913 DK 80274 EP 080274 ES 212986 FI 97228 GR 303062 JP 1051059 NO 97233 US 576523	5 T 5 A 3 D 0 T 3 T 1 A 7 T 1 B T 2 A	01-07-1996 15-04-1999 19-06-1996 06-06-1996 20-05-1999 09-12-1999 25-10-1999 29-10-1997 16-06-1999 29-05-1997 29-10-1998 13-10-1998 29-07-1997 16-06-1998
US 3012	248	Α	12-12-1961	NONE		
DE 3244	152	A	30-05-1984	NONE		
DE 3635	703	A	28-04-1988	AT 5976 AU 59289 AU 800418 DE 376727 EP 026482 JP 210125 JP 800892 JP 6311775	9 B 7 A 1 D 1 A 2 C	15-01-1991 25-01-1990 27-04-1989 14-02-1991 27-04-1988 22-10-1996 31-01-1996 21-05-1988
EP 0504	518	Α	23-09-1992	CA 204869 US 516126		19-09-1992 10-11-1992
US 3718	937	Α	06-03-1973	CA 94490 DE 206309 FR 207210	2 A	09-04-1974 01-07-1971 24-09-1971
EP 0784	1942	Α	23-07-1997	FI 232	.7 U	21-02-1996
US 5694	1650	Α	09-12-1997	CA 215214	Ο Δ	14-10-1996

(19) World Intellectual Property Organization International Bureau



- 1 (2012 2) (1010) | 1 (2011 | 2014) | 2 (2011) | 2 (2011) | 2 (2011) | 2 (2011) | 2 (2011) | 2 (2011

(43) International Publication Date 1 March 2001 (01.03.2001)

PCT

(10) International Publication Number WO 01/13750 A1

(51) International Patent Classification7:

A42B 3/24

- (21) International Application Number: PCT/NL00/00589
- (22) International Filing Date: 24 August 2000 (24.08.2000)
- (25) Filing Language:

Dutch

(26) Publication Language:

English

(30) Priority Data: 1012896

24 August 1999 (24.08.1999) N

- (71) Applicant (for all designated States except US): DEREK'S PATENT B.V. [NL/NL]; P.O. Box 412, NL-8300 AK Emmeloord (NL).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): ARNOLD, Derek, Weslie [GB/NL]; Jupiterstraat 26, NL-8303 ZV Emmeloord (NL).

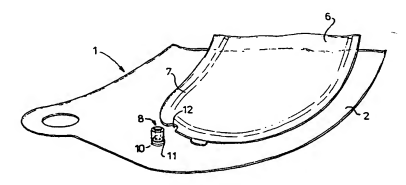
- (74) Agent: JORRITSMA, Ruurd; Nederlandsch Octrooibureau, Scheveningseweg 82, P.O. Box 29720, NL-2502 LS The Hague (NL).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

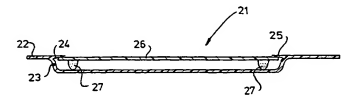
Published:

With international search report.

[Continued on next page]

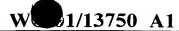
(54) Title: VISOR ASSEMBLY





(57) Abstract: Visor assembly (1, 21) consisting of an inner shield (6, 26) and an outer shield (2, 22). In the use position these shields are some distance apart. With this arrangement the inner shield (6, 26) is located within the peripheral confines of the outer shield (2, 22). The inner shield (6, 26) is provided with an elevation (7, 27) which extends close to the periphery thereof and which acts as a spacer with respect to the outer shield. This elevation (7, 27) is preferably made of silicone material which is stuck to the inner shield (6, 26) but is not stuck to the outer shield (2, 22). Fixing to the outer shield (2, 22) takes place by means (10, 12) of mechanical fixing means.

01/13750 A1





 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Claims

5

10

15

20

25

30

- 1. Visor assembly (1, 21) comprising an outer shield (2, 22) and an inner shield (6, 26) spaced therefrom, which inner shield is located within the periphery of the outer shield, a seal/spacer extending around the periphery of said inner shield being fitted between the outer shield and inner shield, characterised in that the seal/spacer (7, 27) is stuck to the inner shield and is fitted detachably against said outer shield and in that mechanical fixing means (8, 24, 25) are arranged between the two shields for fixing the latter with respect to one another, said outer shield being provided with means for fixing to a further component, such as a helmet or goggles frame.
- 2. Visor assembly according to Claim 1, wherein a gas/air chamber is delimited between the inner shield and outer shield and wherein the internal width of said chamber is at least 2 mm.
- 3. Visor according to Claim 1, wherein said mechanical fixing means comprise pins (10) fitted on the outer shield which interact with recesses (12) made in the inner shield.
- 4. Visor assembly according to one of the preceding claims, wherein said seal/spacer is made of silicone material.
- 5. Visor assembly according to one of the preceding claims, wherein said outer shield is made of polycarbonate.
- 6. Visor assembly according to one of the preceding claims, wherein said inner shield is made of heat-treated cellulose acetate material.
- 7. Visor assembly according to one of the preceding claims, wherein said mechanical fixing means comprise a seat (23) in said outer shield (22) which at least partially corresponds to the shape of said inner shield (26).
- 8. Visor assembly according to one of the preceding claims, wherein said inner shield is made of cellulose propionate material.
 - 9. Visor assembly according to Claim 8, wherein said inner shield is provided on one side with a coating that counteracts misting up.
- 10. Visor assembly according to Claim 8 or 9, wherein said inner shield is provided on one side with a coating which improves scratch resistance.

